FILLING 25X1

SECRET

P 272122Z JUL 70 FM NPIC WASHDC 27 JUL 70 21 36 TO AIG 978 XMT AFSP COMMCEN (SCS-P) SAN ANTONIO, TEXAS CG WHITE SANDS MISSILE RANGE, NM CG FMFPAC CINCSTRIKE out 70293 COMNAVPHIL COMUSMACV FTD DET 4 JOHNSON FAMILY HOUSING ANNEX, JAPAN JOINT SOBE PROCESSING CENTER, SOBE, OKINAWA 13 RECONTECHSQ CLARK AB, PI 13 AF CLARK AB, PI 7 AF TAN SON NHUT AB BT SECRET CITE NPIC 8932. 25X1 WARNING NOTICE -- SENSITIVE SOURCES AND METHODS INVOLVED/DISSEMINATION RESTRICTED. NOTE: GIANT SCALE RECONNAISSANCE OVER NORTH KOREA IS EXTREMELY SENSITIVE. UTILIZATION OF INFORMATION CONTAINED IN THIS REPORT WILL BE RESTRICTED TO ESSENTIAL MILITARY INTELLIGENCE, TARGETING AND CONTINGENCY PLANNING PURPOSES. SER:00465 PRJ:GS MSN:S00250 DTZ:700426I SUPIR:CA C CAMERA ON Ø338Z. OFF 553Z. REF 67 RTS IPIR DAY PHOTO. KL 0042, DTG 271055Z APR 70 PART I, DTG 272330Z PART II, DTG 281045Z PART III, DTG 290145Z PART IV, USATC SERIES 200 AND NPIC TARGET BRIEF FILE. THIS MESSAGE IS THE FOURTH AND FINAL PART OF THE NPIC SUPIR. DISTRIBUTION PART I. NONE OFFICE FILE PART II. SIGNIFICANT RESULTS CABLE SEC. PP&B/RD NEW ITEMS SECUR. HYANGSAN-UP HF COMMUNICATIONS FACILITY TSSG 25X1 ITM CTY:KN 400440N1260640E INT:FC CL PSG/OC STA:UNK DES: THE FACILITY 4 NM NW OF HYANGSAN CONSISTS OF THREE AREAS THE RED LARGEST, ON THE SOUTH SIDE OF AN UNNAMED RIVER, CONSISTS OF TEN REPRO LATTICE TOWERS IN A MODIFIED L-SHAPE SUPPORTING AT LEAST THREE AID LINEAR ARRAYS. THE SECOND AREA, ON THE NORTH BANK OF THE RIVER, CONSISTS OF FIVE LATTICE TOWERS IN A SEMICIRCLE SUPPORTING AT & IEC IEG/OD THE THIRD AREA CONSISTS OF EIGHT SCIEN LEAST THREE LINEAR ARRAYS. LATTICE TOWERS SPANNING THE RIVER AND SUPPORTING AT LEAST TWO WEST NO CONTROL FACILITIES WERE VISIBLE. LINEAR ARRAYS. THIS FACILITY IS REPORTED IN DOD INTELLIGENCE INFORMATION M&S REPORT 1 512 0036 70 AS THE INTERNATIONAL WIRELESS COMMUNICATIONS IEG/PHD ITS PRIMARY FUNCTION IS REPORTED TO BE THE BROADCAST TAS RADIO PROGRAMS, BUT IT ALSO REPORTEDLY CONDUCTS TELEGRAPHIC DIA-XX4 COMMUNICATIONS WITH OTHER COUNTIRES. SPAD DTA-125X1 SERIES 200, SHEET 0290-22. MPR:USATC. CMX CHANGE AND OB TIEMS C. PHONGYANG INTL RADCOM RCUR w ADVANCE CL ITO CTY:KN 29Ø343N1255345E INT:FC CL SANITIZED STA:OPR WITH TEXT DES: THE INSTALLATION, 8.1 NM NE OF THE CENTER OF PYONGYANG, CONSISTS OF TWO CONTROL BUILDINGS, ONE ADMINISTRATION BUILDING, AND A SMALL HEATING PLANT. ELC:2 DAY DOUBLE RHOMBIC ANTENNAS 25X1

Approved For Release 2008/09/18 : CIA-RDP78B03826A000200040094-6

1 DAY/NIGHT DOUBLE RHOMBIC PAIR 2 FISHBONE ANTENNAS 3-2-2-3 IN A 1 NIGHT DOUBLE RHOMBIC ANTENNA 1 SINGLE RHOMBIC ANTENNA 1 OMNI-DIRECTIONAL VEE ANTENNA 1. HF HORIZONTAL DIPOLE ANTENNA	
GP-1 ESECRET	25X1